

Reactive dyes.

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Abstract

1. A compound which, in the form of the free acid, corresponds to the general formula I see diagramm : EP0126265,P16,F1 where D is a sulfo-containing phenyl or naphthyl radical which may be further substituted, n is 1 or 2, R**1 is hydrogen, C1 -C10 -alkyl, cycloalkyl, benzyl or a radical of the formula C2 H4 OR**4 , C2 H4 OC2 - H4 OR**4 , C3 H6 OR**4 or see diagramm : EP0126265,P16,F3 R**2 is a radical R**1 or an unsubstituted or substituted, sulfo-free phenyl radical, R**3 is hydrogen, methyl, methoxy, chlorine or sulfo and X is at least one reactive radical if n is 1 or, if n is 2, X is a group of the formula -X**1 -B-X**2 - where R**4 is C1 -C4 - alkyl, X**1 and X**2 are each a reactive radical, and B is a bridge, member, with the provisos that R**1 and R**2 are not simultaneously H, and that X is not a radical from the vinylsulfone series when R**2 is phenyl and n is 1.